NOTICE OF VIRTUAL LODGERS TAX SPECIAL MEETING

Notice is hereby given that the Lodgers Tax Advisory Board of the City of Las Vegas, NM, will hold a virtual meeting on May 11, 2021 starting at 2:00 p.m. via Google Meet video conference.

Items to be discussed: Request approval of Fridays Al Fresco \$9,145.00, request approval of Las Vegas CCHP: NM Cruise and Tour Event \$4,500.00, request approval of Las Vegas CCHP: Solar Challenge Event \$5,000.00, request approval of Las Vegas CCHP: Santa Fe Channel on Mobile App \$3,500.00, and request approval of Las Vegas 1st Visitor Guide and Folding Rack Card \$38,530.00

Viewing: Members of the public will have the ability to view the meeting live through; The City website

http://www.lasvegasnm.gov/departments/city_clerk/city_meetings_and_minutes/index.php

or The City YouTube channel.

https://www.youtube.com/channel/UCNGDVGRRAL0qVevel5JYeRw?view as=subscriber

or Comcast Cable Channel 24.

The video recording of this and all past meetings will remain available for viewing at any time on the City's website at <u>www.lasvegasnm.gov</u> under meetings and minutes. Staff is available to help members of the public access pre-recorded meetings on-line at any time during normal business hours.

Agenda: The agenda for the meeting is available on the City's website <u>www.lasvegasnm.gov</u> under meetings and minutes.

Public Input: The Lodgers Tax Advisory Board will take general public input in written form via email, fax, or hand delivery through 10 AM on the day of the scheduled Meeting. Web submission for public input shall be submitted to Christina Baca, Administrative Assistant I, cbaca@lasvegasnm.gov. Hard copies can be faxed to (505) 425-7335 or delivered to City Hall 1700 N. Grand Avenue, Las Vegas, NM 87701. Public Input submitted will be read into the record during the meeting.

City of Las Vegas Community Development

Notice: Las Vegas Optic – Date of publication May 7th Available on City Website: www.lasvegasnm.gov

Fax: KFUN-KLVF Radio and KBQL-KMDS-KMDZ- KNMX- Radio for PSA